

## Refine Search

### Search Results -

Term	Documents
CHIMERIC	80453
CHIMERICS	508
CHIMAERIC	2494
CHIMAERICS	4
CD154	1800
CD154S	7
CD40L	3831
CD40LS	6
CD40	9513
CD40S	2
LIGAND	182203
((CHIMERIC OR CHIMAERIC)SAME (TNF\$)SAME( CD154 OR CD40L OR CD40 ADJ LIGAND)SAME (METALLOPROTEINASES OR CLEAVAGE OR MMP)).PGPB.USPT.EPAB.JPAB.DWPI.	12

There are more results than shown above. [Click here to view the entire set.](#)

Database:

[US Pre-Grant Publication Full-Text Database](#)  
[US Patents Full-Text Database](#)  
[US OCR Full-Text Database](#)  
[EPO Abstracts Database](#)  
[JPO Abstracts Database](#)  
[Derwent World Patents Index](#)  
[IBM Technical Disclosure Bulletins](#)

Search:

Refine Search

Recall Text

Clear

Interrupt

### Search History

DATE: Wednesday, May 07, 2008    [Purge Queries](#)    [Printable Copy](#)    [Create Case](#)

Set  
 Name   Query

Hit      Set

side by side	Count	Name
	result set	
<b>DB=PGPB,USPT,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ</b>		
<u>L6</u> (chimeric or chimaeric)same (tnf\$)same(cd154 or cd40L or cd40 adj ligand) same(metalloproteinases or cleavage or mmp)	12	<u>L6</u>
<u>L5</u> (chimeric or chimaeric)same (tnf\$)same(cd154 or cd40L or cd40 adj ligand)	206	<u>L5</u>
<u>L4</u> (L1 or L2 or L3) and (chimeric or chimaeric)same (tnf\$)	5	<u>L4</u>
<u>L3</u> cantwell.in.	439	<u>L3</u>
<u>L2</u> prussak.in.	36	<u>L2</u>
<u>L1</u> kipps.in.	724	<u>L1</u>

END OF SEARCH HISTORY